ABSTRACT

Coordinate positions of four points including three position detecting element patterns and an indexing pattern are detected from a two-dimensional code image captured, the two-dimensional code size is determined, coefficients of equations for determining coordinate positions corresponding to center positions of respective cells compensated for inclination of the image by adding depth information are determined, the coordinate positions of respective cell center positions are determined according to the calculation equations applying the determined by coefficients, brightness/darkness is discriminated from image data corresponding to the respective cell center positions and binary data (0 or 1) for respective cells are generated, information of the two-dimensional code is reproduced based on the binary data. The equations are expressed by recurrence formulas. The coefficients determined from the coordinate positions of 4 points of the two-dimensional code are divided by the same constant to make them integers.